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Inventor Information for 10/621543

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US 6289096 B1	20010911	Call routing method using prioritized source-destination routes	379/221.01	379/114.02	Suzuki; Minoru
US 6283649 B1	20010904	Image-forming system	400/120.01	347/171; 347/172; 400/120.02; 400/124.08; 400/124.09; 400/149	Suzuki; Minoru et al.
US 6277938 B1	20010821	Process for the preparation of non-birefringent optical resin and optical elements made by using the resin prepared by the process	526/258	526/263; 526/310; 526/319; 526/328.5	Koike; Yasuhiro et al.
US 6271338 B1	20010807	Polyethylene naphthalenedicarboxylate resin composition	528/298	528/280; 528/285; 528/286	Yoshida; Yoichi et al.
US 6259464 B1	20010710	Image-forming substrate and image-forming apparatus using same	347/172		Suzuki; Minoru et al.
US 6259051 B1	20010710	Vacuum switch and a vacuum switchgear using the same	218/120	218/118; 218/140; 218/154	Tanimizu; Toru et al.
US 6256050 B1	20010703	Ink transfer printer	346/140.1	347/48; 347/69	Iwayama; Takemi et al.
US 6246465 B1	20010612	Pressure-sensitive and heat-sensitive image transfer apparatus for recording	355/400	355/406	Suzuki; Minoru et al.
US 6246426 B1	20010612	Ink transfer printer	347/171	347/173	Suzuki; Minoru
US 6246423 B1	20010612	Manual thermal writing device for forming image on image-forming substrate	346/76.1	347/109	Suzuki; Minoru et al.
US 6243161 B1	20010605	Image-forming liquid medium containing microcapsules filled with dyes and image-forming apparatus using such	355/400	355/32; 355/33; 430/138	Suzuki; Minoru et al.

		liquid medium			
US 6243119 B1	20010605	Image-forming system	347/173		Orita; Hiroshi et al.
US 6241162 B1	20010605	Ultrasonic shower cleaning apparatus	239/102.2		Takahashi; Seigo et al.
US 6239816 B1	20010529	Ink transfer printer and thermal head	346/140.1	347/171; 347/20; 347/44; 347/54; 347/56	Suzuki; Minoru
US 6236414 B1	20010522	Ink transfer printer	346/140.1	347/18; 347/189	Suzuki; Katsuyoshi et al.
US 6228447 B1	20010508	Polyethylene-2,6- naphthalene dicarboxylate resin and preform and bottle molded thereof	428/35.7	428/542.8; 428/903.3; 528/275; 528/280; 528/285; 528/286; 528/298	Suzuki; Minoru et al.
US 6228441 B1	20010508	Rewriteable image- recording substrate, image-recording apparatus and image- erasing apparatus therefor	428/12	346/76.1; 428/195.1; 428/34.1; 428/34.9; 428/35.7; 428/36.9; 428/913	Suzuki; Minoru et al.
US 6226018 B1	20010501	Ink transfer printer	346/140.1	347/68	Suzuki; Minoru
US 6219077 B1	20010417	Printer system	347/171	347/172; 347/222; 400/692; 400/693.1	Suzuki; Minoru
US 6217239 B1	20010417	Temperature control apparatus	400/120.01	347/171; 347/172; 347/191; 347/194; 400/120.02; 400/120.14	Orita; Hiroshi et al.
US 6217152 B1	20010417	Film member for use in ink-transfer-type printer	347/47		Chiba; Toru et al.
US 6210053 B1	20010403	Image-forming apparatus with a thermal head including an arcuate bimetal element	400/120.01	347/176; 400/120.02; 400/120.04; 400/241.2	Suzuki; Minoru et al.
US 6181378	20010130	Image reading device	348/353	348/345;	Horie; Mikio

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B1				348/349	et al.
US 6161971	20001219	Image-forming system	400/120.01	347/171;	Suzuki;
Α				347/172;	Minoru et al.
				400/120.07;	
				400/120.08	
US 6158800	20001212	Foldable device for a	296/65.09	297/336;	Tsuge;
A		recline seat of an		297/378.12	Yoshikatsu
		automobile			et al.
US 6145976	20001114	Ink transfer printer	347/91	347/66;	Suzuki;
A		•		400/120.01	Minoru et al.
US 6144005	20001107	Vacuum switch and a	218/118	218/139;	Tanimizu;
A		vacuum switchgear using		218/155	Toru et al.
		the same			
US 6142752	20001107	Centrifugal fluid pump	623/3.1	417/44.2;	Akamatsu;
A		assembly		417/63	Teruaki et al.
US 6141043	20001031	Scanner having remote	348/211.2	340/825.72;	Suzuki;
A		control system	:	348/376;	Minoru et al.
		, , , , , , , , , , , , , , , , , , , ,		348/734;	
!				353/122;	
-				396/56	
US 6139914	20001031	Microcapsules used in	427/213.3	264/4.1;	Suzuki;
A		image-forming substrate		264/4.33;	Minoru et al.
		and process of producing		264/4.4;	
		same		264/4.7;	
				427/213.34;	
				427/213.36	
US 6118519	20000912	Method for measuring	356/28	73/861.05	Ipponmatsu;
A		the flow of fluids			Masamichi
					et al.
US 6115146	20000905	Scanning-type image	358/474	358/497;	Suzuki;
A		reading device		359/210;	Minoru et al.
				359/215	
US 6109800	20000829	Pressure-sensitive and	400/120.02	347/172;	Suzuki;
A		heat-sensitive image		347/173;	Minoru et al.
		transfer apparatus for		347/212;	
	1	recording		400/120.01;	
				428/321.5	
US 6108107	20000822	Scanner having a biased	358/474	359/694	Suzuki;
A		lens barrel			Minoru
US 6108097	20000822	Mode control system	358/1.13	358/1.1	Suzuki;
A					Minoru et al.
US 6106173	20000822	Image-forming system	400/120.02	347/172;	Suzuki;
A		including a plurality of		347/173;	Minoru et al.
		thermal heads and an		400/149;	
		image-forming sheet		400/241.2;	
		with a plurality of types		400/82	

		of micro-capsules			
US 6095700 A	20000801	Battery operated thermal printer with means to optimize battery life	400/120.02	347/192; 347/9	Negishi; Kiyoshi et al.
US 6054232 A	20000425	Fuel electrode for solid electrolyte fuel cells and a method for manufacture of the electrode	429/40	429/42; 429/44; 429/45	Ippommatsu; Masamichi et al.
US 6022603 A	20000208	Ethylene terephthalate/ethylene- 2,6-naphthalene- dicarboxylate copolymers for bottles	428/36.92	428/35.7; 524/706; 524/710; 524/777; 524/785; 528/276; 528/280; 528/286; 528/288; 528/302; 528/308; 528/308.6	Umeda; Masami et al.
US 6015275 A	20000118	Magnetically suspended centrifugal pump apparatus with an automatic neutral position setting control	417/423.12	310/90.5	Suzuki; Minoru et al.
US 6005677 A	19991221	Facsimile device and a method of facsimile communication	358/442	358/404; 358/407; 358/440	Suzuki; Hironobu
US 5999278 A	19991207	Image scanning device having a linear image sensor and a scanning system	358/512		Suzuki; Minoru et al.
US 5956066 A	19990921	Ink-transfer-type printer	347/171	347/217	Suzuki; Minoru
US 5941591 A	19990824	Foldable device for a recline seat of an automobile	296/65.09		Tsuge; Yoshikatsu et al.
US 5917533 A	19990629	Thermal line printer	347/214	347/215	Suzuki; Minoru et al.
US 5912520 A	19990615	Feed-screw unit and electric motor using same	310/80	310/254; 310/43; 310/83	Kobayashi; Yoshiyuki et al.
US 5911558 A	19990615	Magnetically suspended pump having position	415/118	415/900	Nakazeki; Tsugito et al.

		sensing control			
US 5907632 A	19990525	Image information communication apparatus for notifying that an OCR method is applicable to image data to be transmitted	382/187	358/434; 358/436; 358/438	Suzuki; Hironobu
US 5906764 A	19990525	Method of and apparatus for baking dough	219/700	219/725; 219/752	Suzuki; Minoru et al.
US 5898060 A	19990427	Copolyester for molding a bottle	428/35.7	428/36.9; 428/36.92; 524/706; 524/779; 524/783; 524/785; 528/280; 528/283; 528/298; 528/302; 528/308; 528/308.6; 528/503	Suzuki; Minoru et al.
US 5876129 A	19990302	Thermal line printer with carriage roller contacting the platen	400/120.01	347/218; 400/636	Suzuki; Minoru
US 5859427 A	19990112	Image scanning device	250/236	250/201.2	Horie; Mikio et al.
US 5856879 A	19990105	Image scanning device	359/210	250/234; 358/474; 358/494; 359/215	Suzuki; Minoru et al.
US 5837800 A	19981117	Polyethylene-2,6- naphthalene dicarboxylate resin and preform and bottle molded thereof	528/193	528/190	Suzuki; Minoru et al.
US 5835107 A	19981110	Printer with battery discharge device	347/19	320/135	Suzuki; Minoru et al.
US 5825985 A	19981020	Thermal printer and thermal printer head driving system	358/1.8	346/76.1; 347/190; 358/296; 358/503	Asai; Tamotsu et al.
US 5807000 A	19980915	Thermal transfer printer system and recording unit	400/237	347/174; 347/175; 400/120.02;	Kawamura; Katsumi et al.

				400/120.03; 400/240	
US 5801709 A	19980901	3-dimensional data shaping apparatus	345/619	345/424; 700/182	Suzuki; Hironobu et al.
US 5777657 A	19980707	Thermal printer and thermal printer head driving system	347/211		Negishi; Kiyoshi et al.
US 5733052 A	19980331	Thermal printer	400/120.1	400/659; 400/662	Suzuki; Minoru
US 5717837 A	19980210	Thermal printer and thermal printer head driving system	358/1.8	347/181; 347/182; 347/190; 358/1.4	Asai; Tamotsu et al.
US 5714994 A	19980203	Thermal printer with power save feature	347/190	347/192	Suzuki; Minoru et al.
US 5678527 A	19971021	Induction and charge forming system for gaseous fueled engine	123/702	123/439; 123/527	Suzuki; Yuichi et al.
US 5677721 A	19971014	Thermal printer head driving system	347/190		Suzuki; Minoru et al.
US 5671465 A	19970923	Image forming apparatus having a revolver type developing device	399/119	399/227	Kimura; Noriyuki et al.
US 5669720 A	19970923	Thermal printer with minimized power difference between sequentially driven blocks of printing elements	400/120.05	347/180; 400/120.06; 400/120.1; 400/120.12	Negishi; Kiyoshi et al.
US 5663264 A	19970902	Transparent resin and plastic lens	526/320		Kawai; Toshiyasu et al.
US 5657850 A	19970819	Apparatus for receiving rod members	198/438	198/441; 198/457.01; 198/803.5	Suzuki; Minoru et al.
US 5655193 A	19970805	Developing device for image forming apparatus with toner recirculation operation	399/256	399/254	Fujishiro; Takatsugu et al.
US 5638104 A	19970610	Thermal line printer	347/171	347/222	Suzuki; Minoru et al.
US 5599113 A	19970204	Thermal printer	400/120.16	347/196; 400/692; 400/88	Suzuki; Minoru et al.
US 5583630	19961210	Oldham coupling for a	399/227	464/104	Kimura;

A		revolving type			Noriyuki et
		developing device			al.
US 5583191 A	19961210	Plastic lens	526/320		Kawai; Toshiyasu et al.
US 5570962 A	19961105	Thermal printer	400/120.16	347/108; 400/692; 400/693	Suzuki; Minoru et al.
US 5565973 A	19961015	Rotary developing device for an image forming apparatus	399/227	399/30	Fujishiro; Takatsugu et al.
US 5559200 A	19960924	Resin for plastic lens	526/224	526/324	Suzuki; Minoru et al.
US 5537197 A	19960716	Rotary developing device for image forming apparatus	399/228	399/262	Fujishiro; Takatsugu et al.
US 5515145 A	19960507	Color image forming apparatus having integral multiple length belt	399/302	347/153; 399/66	Sasaki; Eiichi et al.
US 5512984 A	19960430	Revolver type developing device for an image forming apparatus	399/228		Kimura; Noriyuki et al.
US 5476825 A	19951219	Catalyst for polymerization of olefin and process for producing olefin polymer	502/124	502/122; 502/123; 502/125; 502/126; 502/127	Fushimi; Masaki et al.
US 5466143 A	19951114	Dough sheet former with closed loop control	425/140	425/141; 425/376.1; 425/377; 426/231; 426/502	Suzuki; Minoru et al.
US 5465139 A	19951107	Developer having a toner hopper disposed completely below the imaging drum	399/260	399/262; 399/61	Kimura; Noriyuki et al.
US 5449731 A	19950912	Resin for plastic lens	526/322		Suzuki; Minoru et al.
US 5440373 A	19950808	Color image forming apparatus	399/113	399/112; 399/125	Deki; Tsuyoshi et al.
US 5431301 A	19950711	Hopper type supply device for rod members	221/203	221/211; 221/257; 221/265; 221/277	Suzuki; Minoru et al.
US 5418712	19950523	Manipulation	700/83	345/158;	Miwa;

A		performance evaluating		345/419	Michio et al.
		apparatus for evaluating			
		manipulation			1
		performance of a			
		commodity having		`	
		operating parts			
US 5407053	19950418	Hopper apparatus for rod	198/347.1	131/282;	Suzuki;
A		members		198/493	Minoru et al.
US 5406026	19950411	Frame structure for a	174/386	174/373;	Yamaguchi;
A		communication system		361/818	Akiyoshi et
					al.
US 5379621	19950110	Apparatus for generating	72/56	29/421.2	Suzuki;
A		an underliquid shock			Minoru et al.
		pressure			
US 5367406	19941122	Optical device with	359/698	355/55;	Suzuki;
A		inherent focusing error		355/56;	Minoru et al.
		correction		355/57;	
				359/696;	,
				359/697;	
				396/72	
US 5348776	19940920	Method of producing	427/586	427/115;	Ippommatsu;
A		interconnectors for solid		427/126.3;	Masamichi
		oxide electrolyte fuel		427/248.1;	et al.
		cells		427/314;	
				427/596	
US 5339666	19940823	Apparatus for generating	72/56	29/421.2;	Suzuki;
Α		a detonation pressure		72/55; 72/63	Minoru et al.
US 5329945	19940719	Apparatus for	131/94	131/280;	Irikura;
A		discharging defective		131/907;	Takayuki et
		filter cigarettes during		198/370.11;	al.
		the manufacture of filter		198/438;	
		cigarettes		198/471.1;	
			200/207	209/535	17.
US 5325151	19940628	Revolver type	399/227	347/115;	Kimura;
A		developing device for an		399/279	Noriyuki et
		image forming apparatus	200/170	255/25	al.
US 5321487	19940614	Color correction	399/178	355/35;	Shiba;
A		structure for color		355/71;	Sukenori et
	10040715	imaging device	255/57	359/889	al.
US 5313250	19940517	Movement controlling	355/57	355/58;	Miura; Masaaki et
A		device		399/196	al.
110 570 1501	10040406	TT' 1 C 1	220/06	220/522 12:	Yoshida;
US RE34591	19940426	High pressure fuel	239/96	239/533.12;	Takeo et al.
E		injection unit		239/533.4;	Takeo et al.
				239/533.8;	
				239/585.1	

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US 5300952	19940405	Thermal image forming	347/217	346/135.1;	Wada;
A		equipment forms image directly on image carrier or paper sheet		347/212	Takeo et al.
US 5291241 A	19940301	Optical device	355/55	355/58; 359/697	Hirano; Hiroyuki et al.
US 5286580 A	19940215	Fuel electrode for solid electrolyte fuel cells and a method for manufacture of the electrode	429/40	427/115; 429/42; 429/44	Ippommatsu; Masamichi et al.
US RE34527 E	19940201	Feeder wire structure for high pressure fuel injection unit	239/96	239/533.8; 239/585.1	Yoshida; Takeo et al.
US 5258819 A	19931102	Image forming apparatus having a revolver type developing device	399/119	399/227	Kimura; Noriyuki et al.
US 5256430 A	19931026	Method for generating a detonation pressure	426/237	204/157.15; 426/238; 99/451	Suzuki; Minoru et al.
US 5230138 A	19930727	Method of manufacturing a metal-contained composite material and a metal-contained composite material produced thereby	29/527.2	29/895.3; 29/898.12; 419/3; 419/43; 419/6; 419/8; 492/60	Shiga; Shoji et al.
US 5229569 A	19930720	Laser machining apparatus and method of the same	219/121.6	219/121.86	Miyauchi; Tateoki et al.
US 5208612 A	19930504	Image recording apparatus constituting of selectable units	347/152	355/27; 399/361	Obu; Makoto et al.
US 5208425 A	19930504	Structure for fixing a shielding window of an electronic equipment	174/381	361/816	Hasegawa; Yuji et al.
US 5198866 A	19930330	Rotary developing device having adjustable developing units for image forming equipment	399/222		Kimura; Noriyuki et al.
US 5168319 A	19921201	Rotary developing device for image forming equipment	399/227		Kimura; Noriyuki et al.
US 5144539 A	19920901	Illumination device	362/256	362/223; 362/343;	Katoh; Hideaki et

				362/344	al.
US 5131485	19920721	Steering apparatus for	180/445	74/104;	Io; Shinichi
A		steering rear wheels of automotive vehicle		74/497	et al.
US 5117253	19920526	Color separating device	355/32	355/35;	Suzuki;
Α		in color copying machine		355/38	Minoru
US 5115275	19920519	Developing unit for an	399/24	399/119	Suzuki;
A		image recording apparatus			Minoru
US 5101331	19920331	Illumination device	362/256	313/113;	Katoh;
A				313/116;	Hideaki et
•				313/635;	al.
				362/223;	
				362/307;	
				362/343	
US 5101330	19920331	Illumination device	362/256	313/607;	Suzuki;
A				313/635;	Minoru
		<u> </u>		362/224;	
				362/260;	
				362/307;	
			!	362/343;	1
				362/355	
US 5090620	19920225	High pressure fuel	239/96	239/533.12;	Yoshida;
A		injection unit		239/533.4;	Takeo et al.
				239/533.8	
US 5088647	19920218	Feeder wire structure for	239/96	239/533.8;	Yoshida;
A		high pressure fuel injection unit		239/585.3	Takeo et al.
US 5057999	19911015	Microprocessor having a	712/205	714/53	Kase;
A		protection circuit to			Kiyoshi et
		insure proper instruction			al.
		fetching			
US 5046012	19910903	Pattern data processing	700/121	382/145;	Morishita;
A		method		716/19;	Kazumasa et
		Ĺ		716/21	al.
US 5045679	19910903	Optical path adjusting	250/201.1	250/206.2;	Suzuki;
A		system with dual-axis		430/200;	Minoru et al.
		wedge prisms		430/327;	
				430/329	
US 5010923	19910430	Structure of an	137/625.34	251/129.02;	Kouda;
A		electromagnetic valve for		251/282	Masanori et
		opening and closing a			al.
		fluid flow passage			
US 4964696	19901023	Color separating optical	359/889	355/71;	Suzuki;
A		apparatus		359/888;	Minoru et al.
- -		1 **		399/178	1

US 4961067	19901002	Pattern driven interrupt	340/146.2	710/260;	Suzuki;
Α		in a digital data processor		714/735	Minoru
US 4923629	19900508	Method and flocculant	252/181	210/716;	Hasegawa;
Α		for water treatment		210/724;	Takao et al.
				252/180	
US 4908675	19900313	Color image forming	399/76	399/178	Suzuki;
Α		apparatus having a			Minoru
		synchronized conveyor			
US 4905048	19900227	Color copying apparatus	399/303	257/E23.036;	Suzuki;
A				257/E23.051;	Minoru
				399/223	
US 4838563	19890613	Mounting structure for	280/6.15	180/41;	Konishi;
A	,	vehicle height sensor		280/6.157;	Junkichi et
•		3		280/DIG.1	al.
US 4825252	19890425	Color zoom copying	355/32	355/35;	Suzuki;
A	1,0,0,0	apparatus		355/38;	Minoru et al.
		appearer.		355/55	
US 4774919	19881004	Combustion chamber	123/257	123/286	Matsuo;
A	1,00100	importing system for			Noritaka et
**		two-cycle diesel engine			al.
US 4740980	19880426	Gas laser device	372/58	372/61;	Shirakura;
A	15000.20			372/701;	Toshiharu et
• •				372/87	al.
US 4635065	19870106	Antenna device for	342/435	342/429;	Mori; Kenzo
A		direction finders		343/700MS;	et al.
• •				343/846	
US 4630724	19861223	Method and device for	198/399	131/282;	Horie;
A		forming a row of filter-		198/417;	Motonobu et
		tip cigarettes		198/450;	al.
				198/951	
US D286541	19861104	Photoconductor unit for	D18/43	D18/36	Takahashi;
S		copying machine			Sadao et al.
US 4585327	19860429	Service life determining	399/26	399/111;	Suzuki;
A		system for image bearing		399/12	Minoru
1.		member of copying			
		apparatus and the like			
US 4578691	19860325	Photodetecting device	257/36	257/34;	Murakami;
A				257/E39.014;	Toshiaki et
				505/874	al.
US 4574817	19860311	Cork knife cleaning	131/94	131/95;	Suzuki;
A		apparatus		83/168	Minoru et al.
US 4556072	19851203	Cigarette reversing	131/282	198/416;	Horie;
A		apparatus		198/951	Motonobu et
1.		Fr			al
US 4510498	19850409	Plate antenna for	342/435	343/700MS;	Mori; Kenzo
1 22 1210170					

US 4445169	19840424	Sequence display	700/18	345/441;	Wakita;
Α		apparatus and method		345/443	Tadayoshi et
					al
US 4439222	19840327	Method of producing	65/99.2	65/182.4;	Kandachi;
A		thin sheet glass of high		65/182.5;	Takayoshi et
		quality by float process		65/99.5	al.
US 4402498	19830906	Copying machine using	271/164		Suzuki;
A	·	sheet cassette			Minoru
US 4361431	19821130	Method of forming thin	65/99.5	65/182.4	Kandachi;
Α		sheet glass by float			Takayoshi et
		process			al.
US 4350750	19820921	Electrophotographic	430/125	134/1;	Suzuki;
A		process		399/159;	Shigeru et al.
				399/267;	
				399/353;	
				430/126;	
				430/22;	
				430/31;	
				430/952	
US 4324483	19820413	Magnetic brush	399/272	399/277	Tagawa;
A		development apparatus			Kazuaki et
					al
US 4316785	19820223	Oxide superconductor	204/192.24	204/192.15;	Suzuki;
A		Josephson junction and		257/32;	Minoru et al.
		fabrication method		257/35;	
		therefor		257/E39.014;	
				29/599;	
				427/63;]
				438/2;	
				505/816;	
				505/817	
US 4297021	19811027	Powder material	399/358	222/413;	Tani; Tatsuo
A		transportation apparatus		222/DIG.1;	et al.
		T T T T T T T T T T T T T T T T T T T		399/353	
US 4231566	19801104	Sheet feed apparatus	271/117	221/231;	Suzuki;
A		T. T		221/242;	Minoru
				271/126;	
				271/155;	
				271/157;	
				271/164;	
				271/170;	
				271/171;	
				414/797.3;	
				414/900;	
				D18/44;	
				D18/49	
			_1	D10/1/	

US 4200665 A	19800429	Method for controlling the toner concentration of a developer used in a dry type developing system	430/30	399/277; 430/122	Suzuki; Koichi et al.
US 4128079 A	19781205	Mounting apparatus for a drum and developing roll in a developing unit of magnetic brush type	399/116	399/119	Suzuki; Minoru
US 4112867 A	19780912	Apparatus for controlling the toner concentration of a developer used in a dry type developing system	399/63	399/272; 399/273; 430/97	Suzuki; Koichi et al.
US 4110034 A	19780829	Drum cleaning apparatus for electrostatic copying machine	399/350	15/256.51	Suzuki; Minoru
US 4003258 A	19770118	Apparatus for detecting the level of a particulate material	73/290R	200/61.21	Suzuki; Minoru
US 3964648	19760622	Toner supply device for	222/333	222/410;	Suzuki;
Α		copying apparatus		74/112	Shigeru et al.
US 3955494 A	19760511	Device for preventing an image of a printing master from being printed in an inclined position	101/232	101/242; 271/254	Suzuki; Minoru
US 3916238 A	19751028	Electron tube socket having spark gap structure	313/51	313/325; 361/117; 361/129; 439/106; 439/182; 439/607	Suzuki; Minoru
US 3903795 A	19750909	Device for clamping the trailing end portion of a sheet	101/409	101/415.1; 399/159	Suzuki; Minoru
US 3874290 A	19750401	Master plate feed and discharge device for duplicating apparatus	101/132.5	101/141; 271/902	Suzuki; Minoru
US 3805108 A	19740416	ELECTRON TUBE SOCKET	313/318.06	313/318.01; 313/318.05; 313/325; 439/683	Suzuki; Minoru
US 3776243 A	19731204	HAIR CURLER	132/233		Oshita; Tomomi et al.

US 3749009	19730731	INK SUPPLY DEVICE	101/122	101/119;	Suzuki;
A	17730731	FOR	101/122	101/366	Minoru
		MIMEOGRAPHING			
		MACHINE			
US 3747485	19730724	CAMERA CONTROLS	396/252	396/354	Suzuki;
A		FOR COUPLED AND			Minoru
• -		NON-COUPLED			
		OBJECTIVES			
US 3724839	19730403	COPY SHEET FEED	271/117	271/156	Suzuki;
A		TRAY RAISING AND			Minoru
		LOWERING DEVICE			
		FOR DUPLICATOR OR			
		THE LIKE			
US 3667385	19720606	PAPER FEED TABLE	101/232	271/126	Suzuki;
A		LIFTING DEVICE FOR			Minoru
		A PRINTING PRESS			
US 3640069	19720208	OIL-PRESSURE-	415/27	417/237;	Sugahara;
Α		CONTROLLING		417/291;	Takashi et
		DEVICE FOR BIG		417/87;	al.
		INERTIAL LOAD		91/437;	
				91/447;	
				91/461	
US 3598036	19710810	DIAPHRAGM VALVE	396/296	396/298;	Suzuki;
A		INDICATOR		396/354	Minoru
US 3598034	19710810	ELECTRIC MOTOR	396/263		Suzuki;
Α		DRIVEN AUTOMATIC			Minoru
		FILM ADVANCE			
US 3563149	19710216	LIGHT-MEASURING	396/271		Suzuki;
A		SYSTEM EMPLOYING			Minoru et al.
		VIEWER SURPLUS			
		LIGHT	206/202	206/254	OUZUMI
US 3486434	19691230	LENS COMPENSATED	396/293	396/354	SUZUKI
Α		LIGHT MEASURING			MINORU et
		SYSTEM IN SINGLE	ļ		al.
		LENS REFLEX			
		CAMERA [TEXT			
		AVAILABLE IN			
TTG 0 1010 (5	10601000	USOCR DATABASE]	206/502		SUZUKI
US 3481262	19691202	SHUTTER RELEASE	396/502		MINORU et
Α		SYSTEM IN			al.
		AUTOMATIC FILM			ا ما،
		WINDING CAMERA			
		[TEXT AVAILABLE IN			
110.0450005	10001007	USOCR DATABASE]	206/202		SUZUKI
US 3470805	19691007	CAMERA	396/293		MINORU et
Α		DIAPHRAGM			INTITACICO CI

		OPENING			al.
		INDICATING SYSTEM			
•		TEXT AVAILABLE IN			
		USOCR DATABASE]			
TIC 2451222	19690624	CAMERA LIGHT	396/271	396/354	SAKAZAKI
US 3451323	19690624	RESPONSE SYSTEM	390/2/1	370/334	TADAZUMI
A					et al.
		[TEXT AVAILABLE IN			ci ai.
110 2440670	10000010	USOCR DATABASE]	396/263	396/401	SUZUKI
US 3448670	19690610	AUTOMATIC CAMERA SHUTTER	390/203	390/401	MINORU
A		RELEASE AND FILM			MINORO
		ADVANCING			
		MECHANISM [TEXT			
		AVAILABLE IN			
		USOCR DATABASE]			
110 2449660	19690610	AUTOMATIC FILM	396/403	242/356.6;	SUZUKI
US 3448669	19090010	WINDING	390/403	396/387;	MINORU
Α		ARRANGEMENT OF		396/395;	MINORO
		PHOTOGRAPHIC		396/411	
		CAMERA [TEXT		370/411	
		AVAILABLE IN			
		USOCR DATABASE]		1	
US 3439600	19690422	INTERCHANGEABLE	396/533		SUZUKI
	19090422	LENS CAMERA [TEXT	370/333		MINORU
A		AVAILABLE IN			
		USOCR DATABASE]	-		
		OSOCK DATABASE]			